

Leica NA700 levels

Jobsite tough –
simply without compromise



SITE PROOF
by Leica Geosystems

The right level for every application

Do you want to measure distances, assign datum lines, define height differences or read heights? Depending on the application and the required level of accuracy, the Leica NA700 series has the right level for your day-to-day tasks. Choose between five different levels of accuracy!



Superior performance and first-class service

The Leica NA700 levels defy the toughest of building-site environments. Come rain or shine, in dazzling light or shade, they provide reliable and extremely precise measurement results. Even the vibration from heavy construction machinery does not affect their accuracy. No need for regular checks in the workshop or constant readjustment – saving time and money!

When it comes to extreme robustness and optimum measuring accuracy, the Leica NA700 levels are hard to beat.

Our protection for your success

Comprehensive expert knowledge and a global understanding of what our customers want and need take top priority at Leica Geosystems. Our close co-operation with professionals from the field results in user-friendly products that are precisely tailored to customer expectations. Our products are highly reliable, accurate and robust – even under the toughest of building-site conditions. They boost the productivity and the success of our customers. With PROTECT by Leica Geosystems, we offer a first-class service that you can rely on any time, anywhere.



PROTECT is subject to the Leica Geosystems International Limited Warranty and the General Terms and Conditions for PROTECT, which you can find at: www.leicageosystems.com/protect.

*Available through free online registration within 8 weeks of purchase.



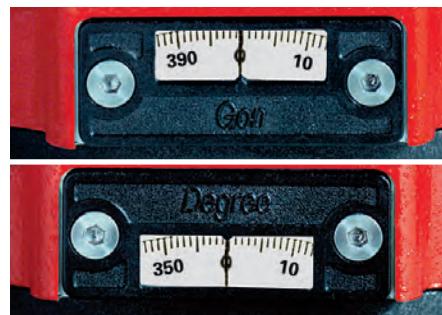
Simply without compromise

Thanks to the constant application of the latest technology combined with the highest quality requirements during production, Leica NA700 levels enjoy an outstanding reputation across the globe.



Simple operation

The prism makes it extremely easy to adjust the horizontal level.



No conversion

The read-out is right next to the target telescope, in degrees or in gon as required.



Convenient pointing

The target dioptr adjustment makes it quick and easy to focus on the levelling staff.



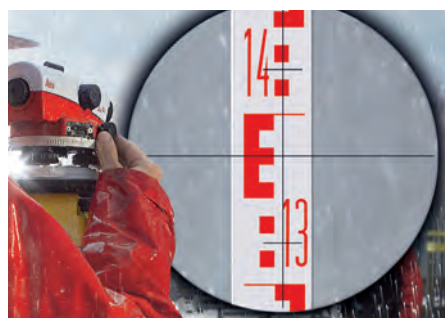
Comfortable read-out

The ergonomic look and sharp, upright image prevent eyes from quickly tiring.



Constant clear view

The nitrogen-filled telescope prevents the lens from fogging up and ensures a clear view.



Outstanding contrast

The high luminosity guarantees reading accuracy, even in unfavourable lighting.



Impact-resistant

Even when faced with vibrations and impacts, the Leica NA700 levels continue to work reliably and with precision.



Water-tight and dust-tight

Water, dust and dirt will not stop the Leica NA700 levels.

Technical data

| | Leica NA720 | Leica NA724 | Leica NA728 | Leica NA730 | Leica NA730 plus |
|--|--------------------------------------|-------------|---------------------|-------------|------------------|
| Magnification | 20× | 24× | 28× | 30× | 30× |
| Telescope image | | | Upright | | |
| Nitrogen-filled telescope | | | Yes | | |
| Lens diameter | 30 mm | 36 mm | 40 mm | 40 mm | 40 mm |
| Shortest target distance | 0.5 m | 0.5 m | 0.5 m | 0.7 m | 0.7 m |
| Angle measurement | Choose between 360 degrees / 400 gon | | | | |
| Distance measurement | | | | | |
| – Multiplication factor | | | 100 | | |
| – Additive constant | | | 0 | | |
| Circular level | | | 10' / 2 mm | | |
| Horizontal drive | | | Both sides, endless | | |
| Accuracy (standard deviation) | | | | | |
| per km double levelling | 2.5 mm | 2 mm | 1.5 mm | 1.2 mm | 0.7 mm |
| Single measurement with 30 m target distance | 1.5 mm | 1.2 mm | 1 mm | 0.8 mm | 0.4 mm |
| Compensator | | | | | |
| Setting accuracy | <0.5" | <0.5" | <0.3" | <0.3" | <0.3" |
| Tilt area | | | ± 15' | | |
| Environmental stresses | | | | | |
| Drop resistance | | | ISO 9022-33-5 | | |
| Water-tightness and dust-tightness | | | IP 57 (submersible) | | |
| Temperature range | | | | | |
| – Operating temperature | | | –20 to +50°C | | |
| – Storage temperature | | | –40 to +70°C | | |
| Dimensions | | | | | |
| Size | 19×12×12 cm | 19×12×12 cm | 21×12×12 cm | 21×12×12 cm | 21×12×12 cm |
| Weight | 1.6 kg | 1.6 kg | 1.7 kg | 1.7 kg | 1.7 kg |

Tripod and levelling staffs

Optimise the performance of your Leica NA700 level with the specially tailored accessories.



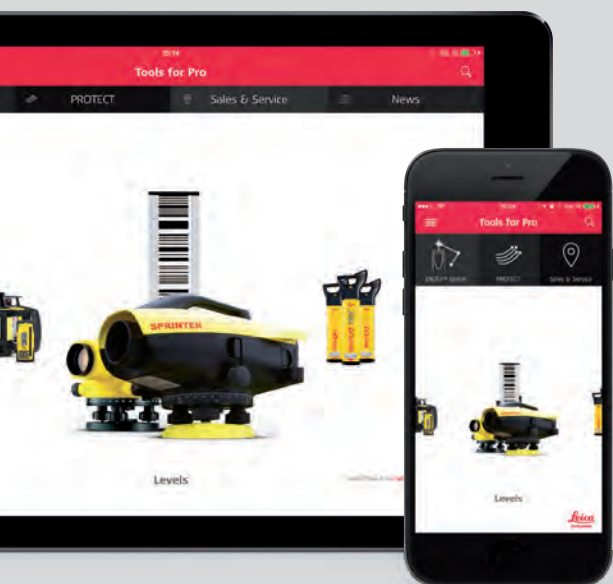
CTP104 round-base tripod
Aluminium tripod with carrying straps, fast clamps, 5/8" screw.
Telescopic from 85–160 cm
Item no. 767 710

CLR 101 telescopic levelling staff
Length: 4 m, 4-piece, E pattern on front, mm indexing on reverse
Item no. 727 587

CLR 102 telescopic levelling staff
Length: 5 m, 4-piece, E pattern on front, mm indexing on reverse
Item no. 727 588

CLR 104 telescopic levelling staff
Length: 5 m, 5-piece, E pattern on front, mm indexing on reverse
Item no. 743 420





For more information, visit
www.leica-geosystems.com/toolsforpro

Tools for Pro by Leica Geosystems

Overcome the challenges of the building site

- **PROTECT by Leica Geosystems** Benefit from fast access to the first-class range of PROTECT services and register your new Leica NA700 level for an additional "year without extra costs" using your smartphone or tablet
- **Sales and service network** Quickly find the sales and service contact for Leica Geosystems in your area
- **Product catalogue** At the push of a button, select the right product for your building-site application
- **News** Don't miss any of the innovations or latest technologies from Leica Geosystems!
- **Leica DISTO™ sketch** Optimise your workflow with quick measurements and professional documentation



**Free app:
Tools for Pro**



Figure, description and technical data are non-binding; subject to changes.
 Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2015
 712696 en-uk - 01.15 - galledia



4317 N. 16th St., Phoenix, AZ 85016
 Phone: (602) 274-2052
 Email: info@surveyorssource.com
 Web: surveyorssource.com